OIPE VOID

## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Sectronic Version v18
Stylesheet Version v18.0

Title of Invention

Selective Zero Extension Based on Operand Size

Application Number:

09/824869

RECEIVED

Confirmation Number:

1001

2183

DEC 1 5 2003

First Named Applicant:

Kevin McGrath

Technology Center 2100

Attorney Docket Number: 5500-64000

Art Unit: Search string:

( 4868740 ).pn.

<u>Certification:</u> This Information Disclosure Statement was submitted under the following conditions, which satisfies the requirement under 37 CFR 1.97(e). The filer certified:

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement.

## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
92	1	4868740	1989-09-19	Kagimaşa et al			

## Signature

Examiner Name	Date
Those Devol	2-2-04

JUL 5.0 500J Form PTO-1449 (modified) ADEN

List of Patents and Publications For Applicant's Information

Disclosure Statement

ATTY. DOCKET NO: 5500-64000

APPLICANT: McGrath et al.

FILING DATE: April 2, 2001

SERIAL NO: 09/824,869

GROUP: 2183

(Use	e severa	l sheets if necessary)							
		U.S	S. PATENT	DOCUMENTS					
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE		
						RECE JUL 24	VED		
					Tech	Fology Cent			
		FORE	IGN PATE	NT DOCUMENTS			<sup>67</sup> 2100		
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION. YES/NO		
<u> </u>		OTHER ART (Inc	luding Author	r, Title, Date, Pertinen	t Pages, Etc	 :.)			
SG	Al	Intel Architecture Software Developer's Manual, Volume 1: Basic Architecture, Intel® Corporation, 1997, Chapter 3, pp. 5-7.							
SC	<b>A</b> 2	PowerPC™ Microprocessor Developer's Guide, © 1995 by Sams Publishing, pp. 42-44, 59-61.							
56	AS	The Technology Behind Crusoe <sup>TM</sup> Processors, Low-Power x86-Compatible Processors Implemented with Code Morphing <sup>TM</sup> Software, Transmeta Corporation, January 2000, pages 1-18.							
26	AA								
56	25	Awards Stack Up for DIGITAL FX!32 Windows Compatibility Software for ALPHA, DIGITAL Press Releases, December 11,1 997, 7 pages.							
Sb	26	DIGITAL FX!32; White Paper: How DIGITAL FX!32 Works, DIGITAL Semiconductor, January 26, 1998, 4 pages.							
SG	A7	An Alpha in PC Clothing; Digital Equipment's New x86 Emulator Technology Makes An Alpha System a Past x86 Clone, Tom Thompson, BYTE, August 4, 1998, 7 pages.							
SG	<u>4</u> 8	AMD 64-Bit Technology; The AMD x86 Architecture Programmers Overview, AMD, Publication #24108 Rev: A, August 2000, pages 1-106.							
Sb	A9/	AMD 64-Bit Technology; The AMD x86-64 Architecture Programmers Overview, AMD, Pulication #24108 Rev: C, January 2001, pages 1-128.							

**EXAMINER:** 

DATE CONSIDERED: 2/2/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.